ABSTRACT

A digital broadcast receiving apparatus is disclosed that performs channel list switching without increasing the apparatus scale and power consumption. In this 5 apparatus, schedule control section (125) acquires the current time from time information acquisition section (105), and reads channel list identification information corresponding to the current time stored in schedule storage section (108), and overall control section (121) 10 reads a channel list stored in channel list storage section (107) in accordance with the channel list identification information read by schedule control section (125), and sets the read channel list as "current." Frequency (122) performs selection section channel channel selection using the frequency channel indicated by the 15 last channel of the channel list set as current, and service channel selection section (124) performs channel selection of the service channel indicated by the last channel.